

## Preliminary List of LAT-Monitored Sources

Source type	Source name	other name	Average or min. flux ( $10^{-8} \gamma \text{ cm}^{-2} \text{ s}^{-1}$ )	Latitude
<b>Sources from 3<sup>rd</sup> EGRET Catalog</b>				
Blazar	0208-512	3EGJ0210-5055	$85.5 \pm 4.5$	-61.9
	PKS 0528+134	3EGJ0530+1323	$93.5 \pm 3.6$	-11.1
	0827+243	3EGJ0829+2413	$24.9 \pm 3.9$	31.7
	Mrk 421	3EGJ1104+3809	$13.9 \pm 1.8$	65.0
	3C 273	3EGJ1229+0210	$15.4 \pm 1.8$	64.5
	3C 279	3EGJ1255-0549	$74.2 \pm 2.8$	57.0
	1406-076	3EGJ1409-0745	$27.4 \pm 2.8$	50.3
	PKS 1622-297	3EGJ1625-2955	$47.4 \pm 3.7$	13.4
	1633+383	3EGJ1635+3813	$58.4 \pm 5.2$	42.3

	1730-130 NRAO 530	3EGJ1733-1313	$36.1 \pm 3.4$	10.6
	3C 454.3	3EGJ2254+1601	$53.7 \pm 4.0$	-38.3
HMXB	LSI +61 303/ 2CG135+01	3EGJ0241+6103	$69.3 \pm 6.1$	1.0
<b>any source (except Crab, Vela and Geminga pulsars)</b>			<b>monitor if flux exceeds <math>2 \times 10^{-6} \text{ cm}^{-2} \text{ s}^{-1}</math> and report flux down to <math>2 \times 10^{-7} \text{ cm}^{-2} \text{ s}^{-1}</math></b>	
<b>After confirmed detection by LAT</b>				
Blazar	Mrk 501			
	W Com 1219+285	3EG J1222+2841	$11.5 \pm 1.8$	83.5
	1ES 1959+650	TeV		
	1ES 2344+514	TeV		
	H 1426+428	TeV		
	PKS 2155-304	TeV		